		ASSICNED
		272
	ION FOR PERMIT	Serial No. 873
TO APPROPRIATE THE PUBLIC	•	
Date-of first receipt and filing	in State Engineer's	office UCI 24 1926
Returned to applicant for correct Corrected application filed	1011	
	, , , , , , , , , , , , , , , , , , ,	
The undergioned Thomas	Coiffin	
The undersigned Thomas	Name of applicant	
of Carlin	, County ofE	lko
State of Nevada	, hereby mak	ce <u>s</u> application fo
permission to appropriate the pub	11c waters of the St	ate of Nevada, as
hereinafter stated. (If applican	t is a corporation,	give date and plac
of incorporation.)		
		Comings
1. The source of the proposed ap	propriation is VA	e of stream, lake, or other source
	·	
	. 05	
2. The amount of water applied f	Or 1S One-second-foot equals 40 mi	Second=1'0et iners' inches
3. The water to be used forS	tock_watering.	<u> </u>
•	irrigation, power, mining, manufact	
4. The water is to be diverted f	rom its source at th	e following point:
SW SW SW Of Section 21, T. 32 Describe as being within a 40-acre subdivision of public survey, or by co	N; R. 52 E., M.D.B	. M.S.
Describe as being within a 40-acre subdivision of public survey, or by co	ourse and distance to a section-corner. If or	n unsurveyed land, it should be so stated
· · · · · · · · · · · · · · · · · · ·		
IF THE WATER IS TO BE USED FOR IRRI	IGATION, SUPPLY THE FOLLOV	VING INFORMATION:
(a) Number of acres to be irriga	***	
(a) Number of acres to be irrigated		

(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should

be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.

Use will begin about. and end about . of each year.

IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

- horsepower. (d) Power to be developed is_
- (e) Works to be located SW SW of S ection 21, T. 32 N; R. 52 M. D.B.&M.
- (f) Point of return of water to stream Describe in same manner as point of diversion.
- State number and kinds of animals to be watered 500 cows and (g) 25 horses
- (h) Use will begin about March and end about December, of each year.
- Remarks Applicant has used water from this spring for stock watering purposes for thirty-five years and it is centrally located'in range used by him

DESCRIPTION OF PROPOSED WORKS

	200 :	<u>feet</u>	of 01	<u>ie inc</u>	n pipe	to a	garv	<u>anızed</u>	iron	tre	ugh.	loga	ted	<u> T 1†</u>
								ir should be given 52 E.,				subdivisio	ns.	
	<u></u>	-								- <u>i</u> -	·		-	
			•						4 7	····		# .		
	Estima	ated	cost	of wor	rks	\$250.	.00				. 1111 T. j. 1	 		
.· ·]	Estima	ated	time	requi	red to	consti	ruet	works_	Twel	ve T	nonth	. s		·
.]	Remar	ks	·										•	
,						For use of a	applicant							****
1.7.7						<u>.</u>		, , , , ,			* *** 1		* * *	· 4°,
string,	100 to 10							-	· ·					
	T	<u>homa</u>	<u>s Gri</u>	ffin		, A	pplic	ant.	•					
			· -		4	B y _		Jame ș	Griff	'in				;
מוווי	ared	C. 5	1 /	ms.	9,	í			٠.					
115	sneer	t ins	specte	d	•	 		•	• ,		•	٠.	, '	
- T	סגדות המלונו	śmasz	TA NUTT A	Ď v ´ ο	'1 (19)'Q		Eng	ineer.	יי יי אר	·		ca Ninito	 5 75 75	
. I	AND C	OMB A	NY, -9	BROW	N & B±	<u>FORD,</u>	ATT	PACIFI ORNEYS	AT LA	W, H	ENO;	1	9699	
		., .	•, •	DE	NIAL	;0	F STA	ATĖ ENG	INEER					
	This	is '	o cer			.,	:	ned the		zoin:	e ant	olica	tior	1.
<u>.</u>		••	deny	•	,	•					•	•		,
a (io ne	repy	RRAN I	the s	same. s	311 D 1 A C T	· + ^			* 111	mitat	ions	and	1
nd:	itions	3 :			,		•	the fol				· , · · ·		·
	.	· .	Th	is app	licati	on is	deni	ed on d	the gr	ounc	ls th	at t	, , ,	
wne	ers of	f red	Th:	s app	licati to su	on is	deni he r	ed on t	the gr	ounc rmat	ls th	at t	, , ,	
wne	ers of	f red	Th:	s app	licati to su	on is	deni he r	ed on d	the gr	ounc rmat	ls th	at t	, , ,	
vn∈	ers of	f red	Th:	s app	licati to su	on is	deni he r	ed on d	the gr	ounc rmat	ls th	at t	, , ,	
vne efc	ers of	f rec	Th:	s app	licati to su issue	on is bmit t	deni he r r th	ed on d	the gr d info	ound rmat	ion	at t	ssar	
vne efc	ers of	f receivermit	Th:	is app	to su issue	on is bmit to	deni he r r th	ed on dequired	the gr d info licati limit	ound rmat on.	ion	at t	ssar	
wne e a	ers of	f recent	The	is app	to su issue	on is bmit to	deni he r r th	ed on dequired	the gr d info licati limit	ound rmat on.	ion	at t	ssar	
vne efc	ers of	f recent	The	is app Tailed ald be to be d to b	to su issue	on is bmit to dunde	deni he r r th ed sh	ed on dequired is app. all be and not	the gr d info licati limite to exc	ound rmat on.	ion	at t	ssar	Y
vne efc	ers of	f received and the second seco	water seco	to be d to h	to su issue appropenefic	on is bmit to the dunder opriate the sial us begin	deni che r r th ed sh se, a	ed on dequired is app. all be and not reform	the grd info	ound rmat on.	ion	at t	ssar	
e a	ers of	f received and the second seco	water seco	to be d to h	to su issue appropenefic	on is bmit to the dunder opriate the sial us begin	deni che r r th ed sh se, a	ed on dequired is app. all be and not	the grd info	ound rmat on.	ion	at t	ssar	
wneefc	ers of or of of	f recent	water seco	to be d to h work	to sure issue appropered to shall	on is begin shall b	deni he r r th ed sh se, a on o	ed on dequired is app. all be and not reform	the gr d info licati limit to exc	ound rmat on.	is the	at t	ssar	
wneefc e a ich bic tua oof	mount can feet	ermit of be a permitted of the second of the	water seco	to be d to h work nt of uted w	to sure issue appropendic	on is bmit to dunde opriate cial us begin shall beasonab	deni he r r th ed sh se, a on o	ed on dequired is app. all be nd not reformed before the second control of the second c	the gr d info licati limit to exc	ound rmat on.	is the	at t	ssar	
e a ich	ers of community o	ermit of be a structure of the structure	water seco	to be d to had. work nt of uted w	to sure issue appropendic shall work suith re	on is bmit to dunde opriate sial us begin shall beasonab	deniche r r th ed sh se, a on o	ed on dequired is appoint and not not led before iligence.	the gr d info licati limit to exc ce core e and	ound rmat on.	is the	at t	ssar	
vne e a ich bic tua rk	ers of community o	ermit of be a structure of the structure	water seco	to be d to had. work nt of uted w	to sure issue appropendic shall work suith re	on is bmit to dunde opriate sial us begin shall beasonab	deniche r r th ed sh se, a on o	ed on dequired is app. all be nd not reformed before the second control of the second c	the gr d info licati limit to exc ce core e and	ound rmat on.	is the	at t	ssar	
e a ich bic tua	ers of compared of control of con	ermit of be a structure be per	water seco ction nceme etion	to be d to h and. work nt of uted w	to surissue appropenefic shall work sork sha	on is bmit to dunde opriate cial us begin shall be easonab	deni he r r th ed sh se, a on o	ed on dequired is appoint and not not led before iligence.	the gr d info licati limit to exc c c e and	ound rmat on.	o the	at t	on	
e a ich	ers of compared of control of con	ermit of be a structure be per	water seco ction nceme etion	to be d to h work nt of uted w	to sure issue appropendic shall work sure ork shall appropendic shall work sure shall appropendic shal	on is bmit to dunde opriate cial us begin shall be casonab	deni he r r th ed sh se, a on o e fi le d file e sh	ed on equired is appoint of before all be	the gr d info licati limit to exc ce e and e made c	ound rmat on.	o the	at t nece amo	on	or
e a ich bic tua confirk for coli	mount can feet al cor must catio	ermit of be a somme be a somple on of	water pplie seco ction nceme erosec etion wate	to be d to h nd. work nt of uted w	to surissue appropendic shall work surith research	on is bmit to dunde opriate cial us begin shall be cial us of the	deni he r r th d sh se, a on o e fi le d file e sh e app	ed on beguired is appoint of before all be lication of the lic	the gr d info licati limit to exc c e and e made c n of v	ound rmat on. ed to eed on	o the	at t nece amo	on	or
e a ich bic tua oof rk for oof pli	ers of contract to cation	ermit of be a structure be a somple on of	water pplie seco ction nceme prosec etion wate	to be d to h nd. work nt of uted w	to surissue issue appropendic shall work s ork sha enefic Proof ate Er	on is begin shall be asonab all be ial us of the	deni he r r th d sh se, a on o e fi le d file e sh e app	ed on tequired is appoint all be not not led before all be lication or before before the corporation and the corporation all be	the gr d info licati limit to exc e and e made con of w	ound rmat on.	o the	at t nece eted ore bene	on	or al
e a control of the co	mount can feet al cor must catio	ermit of be a structure be a somple on of	water pplie seco ction nceme prosec etion wate	to be d to h nd. work nt of uted w	to surissue issue appropendic shall work s ork sha enefic Proof ate Er	on is begin shall be asonab all be ial us of the	deni he r r th ed sh se, a on o e fi le d file e sh e app on o	ed on dequired is appoint all be not not led before all be lication or before HAND A	the gr d info licati limit to exc ce e and e made co n of v re ND SEA	ound rmat on.	o the	at t nece eted ore bene	on	or al
e for confidence of the confid	ers of contract to cation	ermit of be a structure be a somple on of	water pplie seco ction nceme prosec etion wate	to be d to h nd. work nt of uted w	to sure issue appropendic shall work sure appropriate from the same appropriate appropriate from the same appropriate from	on is bmit to the dunder copriate sial us begin shall be sasonab all be sial us of the agineer WITNES	deni che r cr th d sh se, a on o ce fi cle d file e sh e app on o	ed on tequired is appoint all be not not led before all be lication or before before the corporation and the corporation all be	the gr d info licati limit to exc ce e and e made co n of v re ND SEA	ound rmat on.	o the	at t nece eted ore bene	on	or al
e a ich bic tua oof rk for pli	amount can feet al cor of co must cation	ermit of be a somme be properly of the final	water pplie seco ction nceme rosec etion wate	to be d to h nd. work nt of uted w	to sure issue appropendic shall work sure is the sure	on is begin shall be asonab all be ial us of the	deni che r cr th d sh se, a on o ce fi cle d file e sh e app on o	ed on dequired is appoint all be not not led before all be lication or before HAND A	the gr d info licati limit to exc ce e and e made co n of v re ND SEA	ound rmat on.	o the	at t nece eted ore bene	on	or al